

QPL-26518-17 08-Oct-04 SUPERSEDING QPL-26518-16 17-Jun-04

QUALIFIED PRODUCTS LIST OF

PRODUCTS QUALIFIED UNDER DETAIL SPECIFICATION MIL-DTL-26518

CONNECTORS, ELECTRICAL, MINIATURE, RACK AND PANEL, ENVIRONMENT RESISTING, 200°C AMBIENT TEMPERATURE, GENERAL SPECIFICATION FOR

Effective 22 April 1988, MIL-DTL-26518 has been declared "Inactive for New Design." For future acquisitions, use MIL-DTL-83733. This is applicable on all acquisitions to which MIL-DTL-26518 is applied.

This list has been prepared for use by or for the Government in the acquisition of products covered by subject specification and such listing of a product is not intended to and does not connote endorsement of the product by the Department of Defense. All products listed herein have been qualified under the requirements for the product as specified in the latest effective issue of the applicable specification. This list is subject to change without notice; revision or amendment of this list will be issued as necessary. The listing of a product does not release the supplier from compliance with the specification requirements.

The activity responsible for this QPL is the Defense Supply Center Columbus (DSCC-VQ), Columbus, OH 43218-3990.

GOVERNMENT DESIGNATION	MANUFACTURER'S DESIGNATION OR TYPE NUMBER	TEST OR QUALIFICATION REFERENCE	SUPPLIER'S NAME (ADDRESS ON LAST PAGE)
MS24695-1	AOL92004-01	26518-214-94	Harper Aerospace Fasteners
MS24695-2	AOL92004-02	26518-214-94	Harper Aerospace Fasteners
MS24695-3	AOL92004-03	26518-214-94	Harper Aerospace Fasteners
MS24700-1	RBE24700-1	26518-220-94	R & B Electronics, Inc.
MS24700-2	RBE24700-2	26518-220-94	R & B Electronics, Inc.

Manufacturer and Supplier Location Information

Manufacturer: Harper Aerospace Fasteners (CAGE Code: 57472)

Location: 2900 Palisades Drive, Corona, CA 92880-9429, US

Plant Location: Same Address as Manufacturer

Manufacturer: R & B Electronics, Inc. (CAGE Code: 1GK47)
Location: 2374 NW Dallas Street, Grand Prairie, TX 75050-4903, US

Plant Location: Same Address as Manufacturer